A .		THE REPORT OF LABOUR PARTY AND PROPERTY AND		or Revision (LOMA or LOMR).	
SECTION A PROPERTY INFORMATION			1	POLICY NUMBER	
The Manual of Mail Suite and/or Blo	lg. Number) OR P.O. ROU	TE AND BOX NUMBER		COMPANY NAIC NUMBER	
\sim	ossings				
OL 1	vossings		STATE	ZIP ÇODE	
Richmond Hill	TO THOUGH AM	CE RATE MAP (FIRM)			
		OL 1000	Marie	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED I	
vide the following from the proper FIRM (See Instructions):	4. DATE OF FIRM INDEX	6. FIRM ZONE	6. BASE FLOOD ELEVATION (In AO Zones, use depth)	
120018	B	4/11/84		The state of the s	
Indicate the elevation datum system used	on the FIRM for Bas	e Flood Elevations (BF	E): NGVD '2	for this building site, indicate	
Indicate the elevation datum system used For Zones A or V, where no BFE is provide	led on the FIRM, and	the community has es	tablished a brid	, lot time seem in	
POI ZONES AU TEST	eet NGVD (or other f	IRM datum-see Section	7.		
Using the Elevation Certificate Instruction	CTION C BUILDIN	IG ELEVATION INFOR	MATION	- La Mark	
describes the subject building and A	with BFE). The top	of the tetalence level in	,01 11 01		
(a). FIRM Zones A1-A30, AE, AH, and A (of	with BFE). The top er FIRM datum—see BFE). The bottom of the light of	Section B, Item 7). of the lowest horizontal leet NGVD (or other Fince level from the selected diagram depth number is available management ordine above reference level am used in measuring the look to the datum system wilding does not yet have the course of construction in	structural members of the diagram is steed diagram is able, is the built-nance? Yes elevations: If the elevations is mused on the Function of the reference tion. A post-cor	per of the reference level from a Section B, Item 7). Section B, Item 7). Light feet above or	
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SECTION E CERTIFICATION

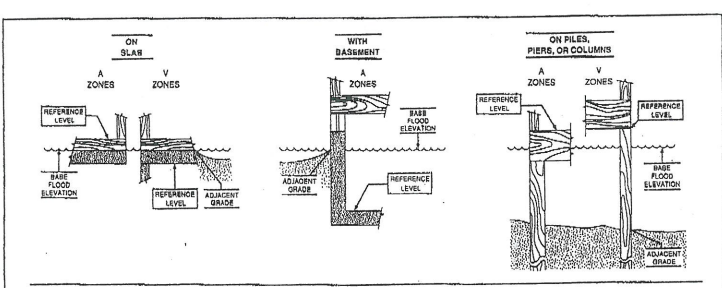
ils certification is to be signed by a land surveyor, engineer, or architect who is authorized by state or local law to certify elevation information when the elevation information for Zones A1-A30, AE, AH, A (with BFE),V1-V30,VE, and V (with BFE) is required. Community officials who are authorized by local law or ordinance to provide floodplain management information, may also sign the certification. In the case of Zones AO and A (without a FEMA or community issued BFE), a building official, a property owner, or an owner's representative may also sign the certification.

Reference level diagrams 6, 7 and 8 - Distinguishing Features—If the certifier is unable to certify to breakaway/non-breakaway wall, enclosure size, location of servicing equipment, area use, wall openings, or unfinished area Feature(s), then list the Feature(s) not included in the certification under Comments below. The diagram number, Section C, Item 1, must still be entered.

I certify that the information in Sections B and C on this certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.

CERTIFIER'S NAME	LICENSE NUMBER (or Affix Seal)				
Terry M. Coleman	GA R.L.S. No. 2486				
TITLE	COMPANY NAME				
Land Surveyor	EMC Engineering Serv	ices, Inc.			
ADDRESS	CITY	STATE GA	31401		
23 Fast Charlton Street	Savannah 1994				
SIGNATURE MG Swan	DATE	(912) 232-6533	3		
Copies should be made of this Certificate for	: 1) community official, 2) insurance ager	nt/company, and 3) building	owner.		
COMMENTS:					
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		The state of the s			

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The diagrams above illustrate the points at which the elevations should be measured in A Zones and V Zones.

Elevations for all A Zones should be measured at the top of the reference level floor.

Elevations for all V Zones should be measured at the bottom of the lowest horizontal structural member.